

ABSTRACT OF THE DISCLOSURE

A server transmits distribution communication blocks to a relay client and other clients through the Internet. The communication blocks include at least addresses and pieces of distribution information of the relay client and the other clients. The relay client obtains the pieces of distribution information from the distribution communication blocks, and circulates the communication blocks in which distribution results are set to a client next in the order on the basis of the addresses. The last client that receives the distribution communication block transmits it to the relay client. The relay client relays the distribution communication block back to the server.